



ELSEVIER

Agricultural and Forest Meteorology 71 (1994) 431-432

AGRICULTURAL  
AND  
FOREST  
METEOROLOGY

## Contents of Volume 71, 1994

## VOL. 71, NOS. 1-2

OCTOBER 1994

*Research Papers*

Parameterisations for energy transfers from a sparse vine crop K.J. Sene	1
Simulated irradiance and temperature estimates as a possible source of bias in the simulation of photosynthesis F. Berninger	19
Effects of climate change on silage maize production potential in the European Community J. Wolf and C.A. van Diepen	33
Measuring and modelling the transpiration of a maritime pine canopy from sap-flow data A. Granier and D. Loustau	61
Microclimate and transpiration of greenhouse rose crops M. Baille, A. Baille and D. Delmon	83
Soil and canopy energy balances in a west Texas vineyard J.L. Heilman, K.J. McInnes, M.J. Savage, R.W. Gesch and R.J. Lascano	99
Development of a neural network model to predict daily solar radiation D. Elizondo, G. Hoogenboom and R.W. McClendon	115
Microclimate changes under <i>Pinus radiata</i> agroforestry regimes in New Zealand M.F. Hawke and M.E. Wedderburn	133
Simulated and measured water uptake by <i>Picea abies</i> under non-limiting soil water conditions E. Cienciala, H. Eckersten, A. Lindroth and J.-E. Häggren	147
Estimation of net photosynthesis of a greenhouse canopy using a mass balance method and mechanistic models Z.S. Chalabi and J.E. Fernandez	165
A comparison of optical and direct methods for estimating foliage surface area index in forests K.S. Fassnacht, S.T. Gower, J.M. Norman and R.E. McMurtie	183
<i>Book Review</i> Crop structure and light microclimate	209

## VOL. 71, NOS. 3-4

NOVEMBER 1994

*Research Papers*

Downwind evolution of scalar fluxes and surface resistance under conditions of local advection. Part I: a reappraisal of boundary conditions B. Itier, Y. Brunet, K.J. McAneney and J.P. Legouarde	211
--	-----

Downwind evolution of scalar fluxes and surface resistance under conditions of local advection. Part II: measurements over barley	227
Y. Brunet, B. Itier, J. McAneney and J.P. Lagourde	
Forecasting Australian wheat yields with a weighted rainfall index	247
D.J. Stephens, G.K. Walker and T.J. Lyons	
Transpirational cooling of a greenhouse crop with partial ground cover	
I. Seginer	265
Specular and diffuse components of radiation scattered by leaves	
T.W. Brakke	283
Bayesian risk methodology for crop insurance decisions	
K.C. Abbaspour	297
Longterm analysis and modelling of agroclimatic effects on national avocado yields in Israel	
J. Lomas and D. Zamet	315
Daytime net radiation estimated for a semiarid rangeland basin from remotely sensed data	
W.P. Kustas, R.T. Pinker, T.J. Schmugge and K.S. Humes	337
Energy balance analysis of nighttime leaf temperatures and frost formation in a subalpine environment	
D.N. Jordan and W.K. Smith	359
Determination of heat and water vapour fluxes above a spruce forest by eddy correlation	
J. Laubach, M. Raschendorfer, H. Kreilein and G. Gravenhorst	373
Modeling the effect of mulch optical properties and mulch-soil contact resistance on soil heating under plastic mulch culture	
J.M. Ham and G.J. Kluitenberg	403
<i>Short Communication</i>	
The effect of overgrazing on historical temperature trends	
H.A. Nasrallah and R.C. Balling, Jr.	425

